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- 1. CAMERA B-15 WAS USED IN MISSION G 948 FLOWN ON 28 FEBRUARY 1967. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:
 - A. DENSITY AND RESOLUTION ARE GOOD.
- B. 9R SIDE: EDGE STATIC ON BOTH THE INBOARD AND OUTBOARD EDGES, ROLLER CHATTER ON THE INBOARD EDGE, AND AN OBSTRUCTION IN THE POSITION INDICATOR AREA APPEAR THROUGHOUT THE MISSION. A PLUS DENSITY STREAK 1/2 INCH WIDE AND 3 TO 6 INCHES LONG, AND A DIAGONAL STREAK 1/2 INCH BY 3 INCHES AND LOCATED ABOUT 3 INCHES FROM THE FIRST STREAK APPEAR AT THE OUTBOARD EDGE IN VARYING DENSITY IN FRAMES Ø13, 140, 352, 522, 613, 763, AND 1037.

 FRAME 1127 CONTAINS A HEAT SPLICE. FRAME 1832 CONTAINS A MANUFACTURING SPLICE. LAST FRAME IS 2335.
- C. 9L SIDE: SLIGHT INBOARD EDGE STATIC AND A PLUS DENSI
 AREA NEAR THE VERTICAL DOT INDICATOR APPEAR THROUGHOUT THE
 MISSION. MINUS DENSITY DOTS SPACED 1.7 INCHES APART, LOCATED

 1.5 INCHES AND Ø.5 INCH FROM THE OUTBOARD EDGE OF THE FORMAT
 APPEAR FROM THE BEGINNING OF THE MISSION UNTIL FRAME 1200. A
 PINHOLE OR SMALL GOUGE LOCATED 2.1 INCHES FROM THE OUTBOARD EDGE
 OF THE FORMAT INTERMITTENTLY APPEARS FROM THE BEGINNING OF THE
 MISSION UNTIL ABOUT FRAME 1100. PLUS DENSITY FOG STREAKS APPEAR
 ON FRAMES Ø1 AND Ø2. FRAMES 271 AND 279 CONTAIN A PLUS DENSITY

3 MAR 1967

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FOGGED OVAL 5.5 BY 2 INCHES AT MIDFRAME. FAINT PLUS DENSITY
LONGITUDINAL STREAKS APPEAR INTERMITTENTLY THROUGHOUT THE SIDE.

FRAME 1083 CONTAINS TWO 1 INCH DIAMETER GROUPS OF PLUS DENSITY

SPOTS AT MIDFRAME AND AT THE OUTBOARD EDGE OF THE FORMAT,

6 INCHES FROM THE DATA EDGE. FRAME 1066 CONTAINS A HEAT

SPLICE; FRAME 1085 CONTAINS A MANUFACTURING SPLICE. THE

OUTBOARD EDGE OF THE FILM WAS CRIMPED ON FRAMES 2331 THROUGH

2335. FRAMES 2334 AND 2335 OVERLAP. LAST FRAME IS 2335.

D. BOTH SIDES: PLUS DENSITY OVALS ASSOCIATED WITH ROLLER CHATTER APPEAR ABOUT 2 INCHES FROM THE INBOARD EDGE, INTERMITTENTLY ON THE 9R SIDE AND REGULARLY ON THE 9L SIDE AFTER FRAME 600. APPROXIMATELY 15 FRAMES CONTAINED SMEARED IMAGERY ASSOCIATED WITH THE VEHICLE MOTION.

3. POSITIVE:

- A. PI SUITABILITY IS GOOD.
- B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS OBSCURRED APPROXIMATELY 20 PERCENT OF THE MISSION.

GP-1

SECRET

END OF MESSAGE